

LEGEND

Proposed Transects (To be sampled initially)

Proposed Transects (May be sampled at a later date)

Removal Action Fencing

15 Borings will be drilled and sampled per property as defined in the workplan (Number shows street address)

100-year flood plain (NJDEP)

Proposed Surface Water Sampling Location

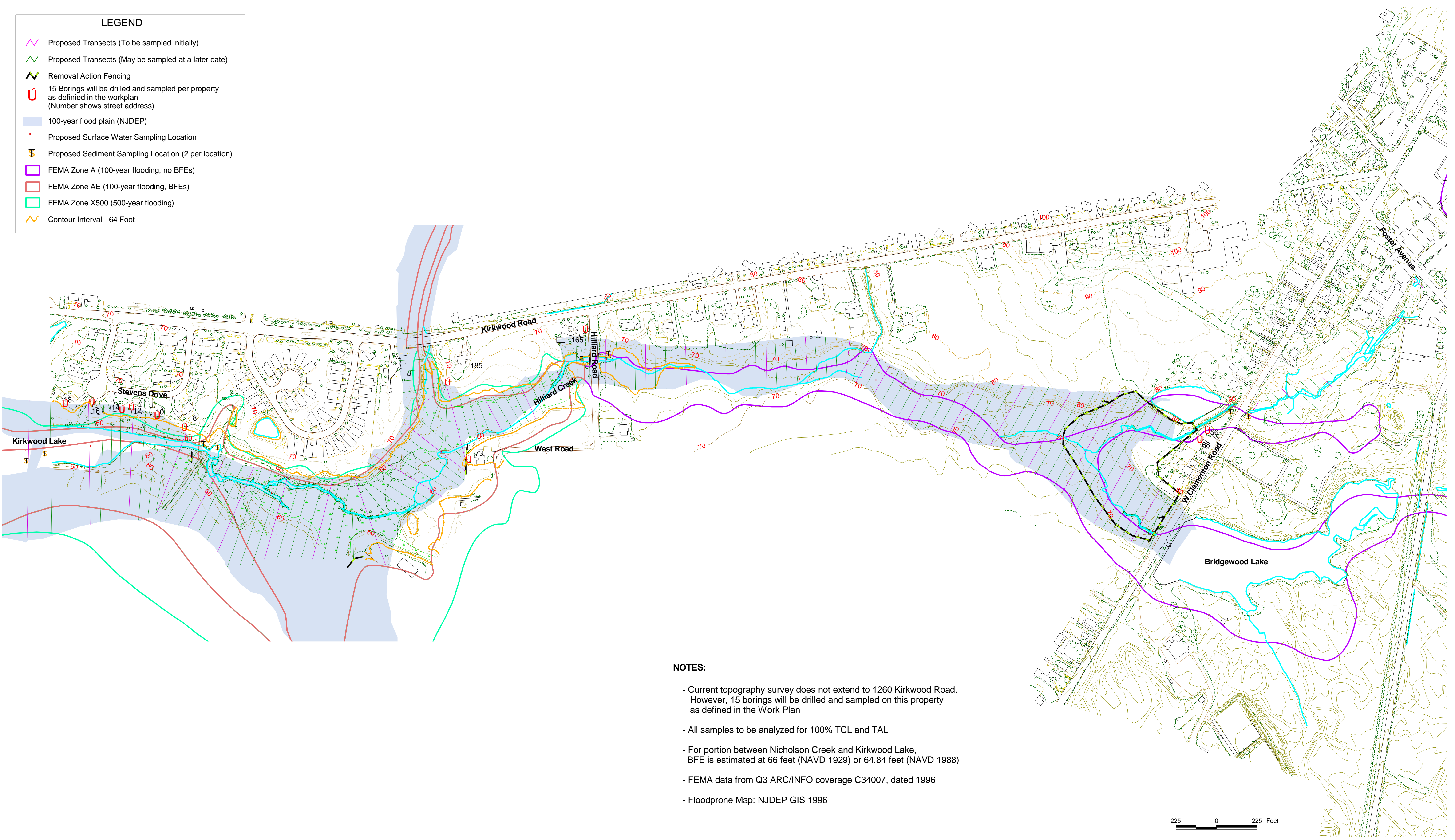
Proposed Sediment Sampling Location (2 per location)

FEMA Zone A (100-year flooding, no BFEs)

FEMA Zone AE (100-year flooding, BFEs)

FEMA Zone X500 (500-year flooding)

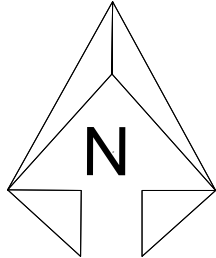
Contour Interval - 64 Foot



NOTES:

- Current topography survey does not extend to 1260 Kirkwood Road. However, 15 borings will be drilled and sampled on this property as defined in the Work Plan
- All samples to be analyzed for 100% TCL and TAL
- For portion between Nicholson Creek and Kirkwood Lake, BFE is estimated at 66 feet (NAVD 1929) or 64.84 feet (NAVD 1988)
- FEMA data from Q3 ARC/INFO coverage C34007, dated 1996
- Floodprone Map: NJDEP GIS 1996

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SEAL

PROFESSIONAL ENGINEER
No.



CLIENT NAME:

The Sherwin-Williams Company

DRAWING TITLE:

Hilliard Creek
Sampling Location Map

WORK ORDER No.:	20076.022.062.0001	PROJECT MANAGER.:	D. KOPCOW
DRAWN BY:	A.Salazar	CHECKED BY:	S. JONES
DRAWING NAME:	5-6hillcreeksap2.apr	DIRECTORY:	L:\SHERWIN\SWGIS\ SITEMAP\WP2003
CONTRACT No.:		DELIVERY No.:	
SCALE:	1" = 225'	REPORT DATE:	NOVEMBER 2003
DATE:	11/20/2003	REVISION No.:	1
		FIGURE No.:	2-6